EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	95701	(ju-he\$ kim-ji\$ lee-\$ han-san\$ chang-ih\$).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:23
L3	6504	((428/402-402.24) or (427/213.3-213.36) or (264/4-4.7)).CQLS.	USPAT; USOCR; FPRS; JPO; DERWENT	OR	OFF	2009/12/20 22:25
L5	170953	core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:28
L6	543685	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:28
. 7	5323	5 sane 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:29
_8	356	(16 with core) same 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:30
L13	1710	(424/491,497).CQLS.	USPAT; USOCR; FPRS; JPO; DERWENT	OR	OFF	2009/12/20 22:38
31	7	(*1421990*),FN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/06 19:33

32	13	[("5911923") or ("5407609") or ("5460817") or ("6420333") or ("3891570") or ("3664963")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/17 16:42
33	4	(("4898781") or ("6420333")).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 11:28
¥	103578	imicrocapsule micro adj capsule microsphere micro adj sphere microparticie micro adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:32
5	482950	polyol polyglycol poly adj glycol polyhydric adj alcohol poly adj hydric adj alcohol glycerol polyethylene adj glycol poly adj ethylene adj glycol polyethyleneglycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 15:37
6	343054	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:41
57	568878	emulsify emulsion emulsification emulsifying emulsi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:09
8	14519	S4 and S5 and S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:36
9	2495	(core active adj ingredient active adj material) near3 95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:37
310	2945574	99 ands S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:37
311	412	99 and 94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:37
512	210	S11 and S5 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:57

S13	131	(low adj molecular adj weight high adj molecular adj weight) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:50
S14	15082	(low near3 molecular adj weight high near molecular adj weight) near3 S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:50
315	10	St 1 and St 4 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:57
316	2776	vehide near3 S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:57
317	4	St 1 and St6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 11:57
318	86	("3173878" "3415758" "3516942" "3523906" "3657144" "3664963").PN. OR ("3891570").URPN.	US-PGPUB; USPAT; USOOR	OR	OFF	2005/10/18 13:18
319	43	\$18 and \$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:55
20	18	S19 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 12:55
21	126	["3197180" "3523906" "3691090" "3737337" "3891570" "3923288" "3943063" "3951851" "3960757" "4034965" "4111402" "4201482" "4208136" "4389330" "4511258" "4530840" "4574110" "4612364" "4614440" "4616937" "4622244" "4643584" "4675189" "4731205" "4753535" "4765204" "4793713" "4808007" "4936689" "4954298" "5061410" "5100669" "5271945" "5389379" "5407609" "5566642"),PN, OR ("5650173"),URPN	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 13:04
\$22	77	\$18 and \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:18
23	42	\$22 and \$5	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	OFF	2005/10/18 13:18

S24	39	\$23 and \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:18
S25	0	\$24 and \$9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:19
S26	17	\$24 and \$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:19
\$27	16	(("3523906") or ("3737337") or ("3960757") or ("4389330") or ("4530840")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:33
S28	1443	enzyme near3 S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 14:33
S29	91	\$28 and \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:23
S30	75	\$29 and \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:42
S31	3	\$27 and (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:33
S32	5	(US-5281357-\$ or US-4389330-\$ or US-5068191-\$ or US-5281356-\$ or US-4530840-\$).	USPAT	OR	OFF	2005/10/18 13:38
S33	5	S32 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:39
S34	97889	oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:41

S35	1	S32 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:41
S36	60	\$30 and \$34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 13:42
337	7450	(low near3 molecular adj weight low near3 MW) near3 S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:51
338	61	\$37 and \$28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 14:00
339	15	\$34 and \$38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 13:51
340	6	\$38 and \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/18 14:01
341	6	(US-20030082238-\$ or US-20030104969-\$), did. or (US-5068191-\$ or US-5281356-\$ or US-6720014-\$ or US-5942217-\$), did.	US-PGPUB; USPAT	OR	OFF	2005/10/18 14:05
¥2	4	\$34 and \$41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 14:05
343	2288	35 near3 S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 14:33
344	69	S43 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:37
345	166656	\$5 and \$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:37

346	22949	S45 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:37
347	6231	95 near3 S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:38
48	94	S47 same S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:52
349	55	S47 with S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 15:58
350	3	polyol with polymer with microcapsule	JPO	OR	OFF	2005/10/18 16:03
351	92	polyol with polymer with microcapsule	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/18 16:27
52	2	(*4998781*).FN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/18 16:27
53	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:34
54	340580	(polyol polyethylene adj glycol polypropylene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:40
555	113350	microcapsule microsphere microballon micro adj capsule micro adj shere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:36
356	68991	Shell surface coat coating surface adj layer surface adj coating wall) with hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:12

357	86	954 same 955 same 956	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:40
358	76018	554 same (molecular adj weight MM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:40
59	8	958 same 955 same 956	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/06 19:45
360	8	(("6420333") or ("5460817") or ("5911923") or ("5407608")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/06 19:46
361	112686	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:10
362	508009	polyol polyglycol poly adj glycol polyhydric adj alcohol poly adj hydric adj alcohol glycerol polyethylene adj glycol poly adj ethylene adj glycol polyethyleneglycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:20
363	590512	emulsify emulsion emulsification emulsifying emulsi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:24
364	1687	961 same 962 same 963	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:10
365	366967	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:10
366	2692	(core active adj ingredient active adj material) near3 985	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:11
267	3	\$61 same \$63 same \$66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:11

368	1796	(core active adj ingredient active adj material) near3 S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:11
369	0	S61 same S68 same S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:11
570	13612	(core active adj ingredient active adj material) with 952	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:14
371	77	S70 same S61 same S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:12
572	69088	(Shell surface coat coating surface adj layer surface adj coating wall) with hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:31
373	4	S70 same S61 same S63 same S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:12
574	1796	(core active adj ingredient active adj material) near3 S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:16
575	4	961 same 974 same 963	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:15
576	4	\$75 not \$73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:15
577	1683247	S62 ner3 solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:16
578	67265	(\$62 with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:16

S79	16143	S62 near3 solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:17
380	589	\$79 and \$70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:17
381	170	579 and 574	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:17
382	111	980 and 572	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:17
383	74	982 and 961 and 963	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:18
384	0	\$73 not (\$73 \$75)	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:18
385	74	\$93 not (\$73 \$75)	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:18
386	36275	(Shell surface coat coating surface adj layer surface adj coating wall) near3 hydrophobic	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:43
387	75	S74 and S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:34
388	62	397 not 395	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:31
389	16143	S74 and I33and S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:34

S90	22	S74 and S86 and S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:34
391	21	S74 and S86 and S79 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:37
392	97	S86 and S79 and S63 and S61	US-PGPUB; USPAT; USOCR; EPC; JPO; DERWENT	OR	ON	2006/06/10 14:38
393	6988	((428/402-402.24) or (427/213.3-213.36) or (264/4-4.7)), CQLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 14:39
394	3	992 and 993	US-PGPUB; USPAT; USOCR; EPC; JPO; DERWENT	OR	ON	2006/06/10 14:41
395	0	(polyol with solvent) same (shell with hydrophobic) same (emulsi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:43
396	64	(polyol with solvent) and S93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:47
397	124	(shell with hydrophobic) and 993	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:43
398	2	966 and 997	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:43
399	46	(polyol with solvent) and S93 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:08
S100	2092	(polyol with solvent) same S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:09

3101	60	S100 and S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:08
3102	3	S101 and 993	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:08
3103	11	S100 and 593	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:12
3104	2	(*20020022038*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 15:17
3105	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:00
3106	1501	polyol same solvent same (core active adj ingredient active adj material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:21
\$107	2202	\$63 same \$86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:23
3108	2049	(remove take adj out extract) same (solvent and polyol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:22
3109	1	S106 and S107 and S108	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:23
3110	2	\$106 same \$107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:23
3111	1309	S61 and (S62 same solvent) and S63 and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:27

S112	14	S61 same (S62 same solvent) same S63 same S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:27
3113	41539	(Shell surface coat coating surface adj layer surface adj coating wall film) near3 hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:44
5114	9	S61 same (S62 same solvent) same S113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:44
3115	13	[(["3,664,963") or ("3,891,570") or ("6,420,333") or ("5,460,817") or ("5,911,923") or ("5,407,609")).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 15:51
3116	0	S105 and (surprise surpris\$4 unexpect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:26
3117	15443	enzyme same soluble same (oil water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:27
3118	6894	enzyme with soluble with (oil water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:27
3119	535	S118 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:27
3120	300	S118 and S61 and S62 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:35
3121	3	(polystryene) with hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 16:36
3122	2	(*5385959*), PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/27 15:28

S123	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/27 19:33
S124	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/27 19:34
3125	1	(oil with water) and S124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/27 19:34
3126	2209	(enzyme) same (polyethylene adj glycol polypropylene adj glycol polyol alcohol propylene adj glycol glycerin) same (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:21
5127	130653	microcapsule microsphere microballon micro adj capsule micro adj sphere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:17
3128	1	S126 same "13"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:17
3129	12	S126 same S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:18
3130	773	S127 near3 enzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:34
3131	1675	enzyme same encapsulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:35
3132	167	S131 and (high adj molecular adj weight) and (low adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:36
133	111	S132 and emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/01 21:36

S134	130777	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:35
3135	417648	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/05 20:27
136	3079	(core active adj ingredient active adj material) near3 S135	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/05 20:27
3137	572	\$136 and \$134	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/05 20:27
3138	2	(*493781*),PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 19:30
3139	130936	microcapsule microsphere microballon micro adj capsule micro adj sphere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:35
3140	22150	S139 same (emulsify emulsion emulsi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 20:41
5141	525	S140 same polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:37
3142	305	S141 and (molecular adj weight m adj sub adj w mw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:37
3143	55	S141 and ((molecular adj weight m adj sub adj w mw) same polyol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:46
3144	8	S143 and enzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 19:39

3145	6	(("5460817") or ("5911923") or ("5407609")).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 19:54
S146	2	(°6420333°),PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 19:56
3147	0	(*4,906,3965,434,0695,441,6605,589,3705,733,5315,296,166*) PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 19:57
3148	11	[("4,906,396") or ("5,434,069") or ("5,441,660") or ("5,589,370") or ("5,733,531") or ("5,296,166")).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 19:57
3149	6	S148 and (emulsify emulsion emulsi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 20:41
3150	35	S139 and (enzyme same (dissolveß4 dispers\$4) same (polyol polyhydroxy poly adj hydroxy polyethylene adj glycol PEG polypropylene adj glycol PPG) same (molecular adj weight m adj sub adj w mw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 20:52
3151	29	S139 and (enzyme same (stabiliz\$5) same (polyol polyhydroxy poly adj hydroxy polyethylene adj glycol PEG polypropylene adj glycol PPG) same (molecular adj weight m adj sub adj w mw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 20:55
3152	176	[enzyme same (stabiliz\$5) same (polyol polyhydroxy poly adj hydroxy polyethylene adj glycol PEG polypropylene adj glycol PPG) same (molecular adj weight m adj sub adj w mw))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/08 20:57
3153	2	(*4,305,837*).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/08 20:57
S154	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/06 17:51
3155	82942	(ju-he\$ kim-j\$ lee-s\$ han-san\$ chang-ih\$).in.	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2008/11/29 23:47

S156	156104	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/11/29 23:48
\$157	16551	\$156.dm.	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT	OR	ON	2008/11/29 23:48
158	23	S155 and S157	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/11/29 23:48
3159	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 18:46
160	517812	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:34
3161	23679	S160 same (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin)	US-PGPUB; USPAT; USCCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:34
162	8580	S160 with (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:35
163	2589	\$162 same (dissolve\$4 dispers\$4 emulsion emulsif\$4 mixture mix\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:35
3164	73	S163 same (drop\$4 droplets drops spherical sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:36
3165	2	(*4,998,781*).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/15 19:40
3166	40	("3629140" "3819528" "4107071" "4244836" "4269729").PN. OR ("4898781"). URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2009/06/15 19:44

S167	165623	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:55
3168	25073	S160 and (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) and (drop\$4 drops droplets spherical spheres) and S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:55
3169	6	S166 and S168	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 19:55
S170	20	["3664963" "3891570" "4898781" "5385959" "5407609" "5460817" "5672213" "5911923" "6420333").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:08
3171	5	(°3,838,007').PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/15 20:18
3172	0	(*2004/0108608*),URPN.	USPAT	OR	ON	2009/06/15 20:20
3173	11	(monomeric adj polyol) same S160	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:22
5174	1063	S161 same3 S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:28
3175	135126	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) same (molecular adj weight MW)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:29
6176	525	S174 and S175	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:29
3177	8	(S163 same S167) and S175	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:30

\$178	2455	S160 same (PEG.\$4ethylene adj glycol PPG.\$4propylene adj glycol \$4butylene adj glycol glycerin) same ("400" "200" "600")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:34
3179	46	S178 same3 S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:35
180	384	S160 same ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 (*400* *200* *600*))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:36
5181	183	S180 and (S167 drop\$4 droplets drops spherical sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:39
182	6377	S160 same S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:42
183	277	((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 ("400" "200" "600")) and S182	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 20:42
3184	3961	dispersoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:38
3185	8	spherical adj dispersoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:38
3186	0	S184 with "FIQ"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:40
3187	0	S184 with "FIG"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:40
3188	12	S184 with figure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:40

S189	5275	protein same (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) same (*400* "200* "600")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:47
3190	416	S189 same (drop\$4 droplets drops spherical sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:48
191	25	S190 same3 S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:48
3192	271	protein with (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) with S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 21:50
193	384	(PEG \$4ethylene adj glycol PPG\$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) same \$160 same \$167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:14
3194	25739	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerine) with vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:18
3195	12	S193 and S194	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:18
3196	1777	\$193 same (dissolve\$4 dispers\$6 emulsion emulsif\$4 mixture mix\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:20
3197	1573715	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerine) with \$160 disper\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:29
3198	26281	\$197 and ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 (*400* *200* *600*))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:29
3199	9586	\$197 same3 ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 (*400" *200" *600"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:31

3200	1247671	[PEG\$4ethylene adj glycol PPG\$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) with \$160 (dispersion dispersed dispersoids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:33
201	94	[PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerine) with \$160 with (dispersion dispersed dispersoids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:33
202	323	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) with \$160 with disper\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:35
203	40	(S201 S202) and ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 ("400" "200" "600"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:38
204	12849	enzyme with (glycol glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:42
205	21	enzyme with glycerol with (drop\$4 droplets drops spherical sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:45
206	16	enzyme with glycerol with (dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:47
207	49	(propylene adj glycol butylene adj glycol glycerin glycerol glycerine) with S160 with (dispersion dispersed dispersoids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:49
208	941	(propylene adj glycol butylene adj glycol glycerin glycerol glycerine) with \$160 with (advantage benefit function use usage gain improve improvement enhance enhancement develop development assist assistance help controlled control\$4 modify modification alter alteration altering adjusting adjust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:53
209	24865513	(propylene adj glycol butylene adj glycol glycerin glycerol glycerine) near3 S160 enar3 (advantage benefit function use usage gain improve improvement enhance enhancement develop development assist assistance help controlled control\$4 modify modification alter alteration altering adjusting adjust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:53
210	43	(propylene adj glycol butylene adj glycol glycerin glycerol glycerine) near3 S160 near3 (advantage benefit function use usage gain improve improvement enhance enhancement develop development assist assistance help controlled control\$4 modify modification alter alteration altering adjusting adjust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:53

2211	2	\$210 and \$167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:54
212	90021	(ju-hệ kim-ji\$ lee-s\$ han-san\$ chang-ih\$).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:55
213	401	\$212 and \$167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:55
214	26	\$212 and \$167.dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 22:55
215	2	enzyme with encapsulation with (glycerol glyercin propylene adj glycol butylene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 23:37
216	7	(enzyme with encapsulation) same (glycerol glyercin propylene adj glycol butylene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 23:38
217	43	(enzyme with encapsulation) same3 (glycerol glyeroin propylene adj glycol buty/lene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/15 23:38
218	2	(*4,998,781*).PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/06/15 23:40
219	945	enzyme same (stable stabilization stabl\$4) same (glycerin glycerol glycerine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:36
220	165686	microcapsule micro adj capsule microsphere micro adj sphere microparticle micro adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:36
221	100	\$219 and \$220	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:36

S222	42	\$219 same (coat coating drops droplets encapsulate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:43
5223	198	enzyme same (solid) same (coat coating coated shell layer) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:45
\$224	18	enzyme with (solid) with (coat coating coated shell layer) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:45
\$225	18	enzyme with (solid) with (dispersion dispersed dispers\$4) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:47
226	252	enzyme with (dispersion dispersed dispers\$4) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:54
\$227	0	enzyme with (dispersion dispersed dispers\$4) same (glycerine glycerol) with (encapsulat \$4 envelop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:55
228	0	(enzyme with (dispersion dispersed dispers\$4) with (encapsulat\$4 envelop\$4)) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:58
5229	3	enzyme with (dispersion dispersed dispers\$4) same (encapsulat\$4 envelop\$4) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 00:58
3230	220	enzyme same (encapsulat\$4 envelop\$4) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:00
5231	110	enzyme with (encapsulati\$4 envelop\$4) same (glycerine glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:00
5232	1439	enzyme with (stable stabilizing stabilising) same (glycol glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:07

\$233	67	\$232 same (dispersion dispersed dispers\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:07
234	327	enzyme same dissolve same (glycerin glycol glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:22
235	38	enzyme with dissolve with (glycerin glycol glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/16 01:22
239	174839	imicrocapsule micro adj capsule microsphere micro adj sphere micropartide micro adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
240	712410	polyol polyglycol poly adj glycol polyhydric adj alcohol poly adj hydric adj alcohol glycerol polyethylene adj glycol poly adj ethylene adj glycol polyethyleneglycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
241	543654	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
242	742600	emulsify emulsion emulsification emulsifying emulsi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
243	29553	\$239 and \$240 and \$241 and \$242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
244	4009	(core active adj ingredient active adj material) near3 \$241	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
245	4349466	S244 ands S239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
246	811	\$244 and \$239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

3249	21819	(low near3 molecular adj weight high near molecular adj weight) near3 \$240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
251	4694	vehicle near3 \$240	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/12/20 22:12
254	55	\$253 and \$240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
257	96	\$253 and \$239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
258	54	\$257 and \$240	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	OFF	2009/12/20 22:12
259	51	S259 and S242	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	OFF	2009/12/20 22:12
3260	0	\$259 and \$244	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	OFF	2009/12/20 22:12
263	2223	enzyme near3 \$240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
264	197	\$263 and \$239	US-PGPUB; USPAT; USOCR; EPC; JPO; DERWENT	OR	OFF	2009/12/20 22:12
269	171736	oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
272	10487	(low near3 molecular adj weight low near3 MW) near3 \$240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

\$278	3603	9241 near3 5240	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
5280	255241	\$240 and \$242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
3281	44382	S280 and S239	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
\$282	8949	\$240 near3 \$242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
289	488236	(polyol polyethylene adj glycol polypropylene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3290	170946	microcapsule microsphere microballon micro adj capsule micro adj sphere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
291	99220	(Shell surface coat coating surface adj layer surface adj coating wall) with hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
\$293	106767	S289 same (molecular adj weight MW)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3296	174839	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3297	712410	polyol polyglycol poly adj glycol polyhydric adj alcohol poly adj hydric adj alcohol glycerol polyethylene adj glycol poly adj ethylene adj glycol polyethyleneglycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3298	742600	emulsify emulsion emulsification emulsifying emulsi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

\$299	2816	\$296 same \$297 same \$298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3300	543654	enzyme oxidoreductase transferase hydrolase lyase Isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3301	4009	(core active adj ingredient active adj material) near3 S300	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/12/20 22:12
302	6	\$296 same \$298 same \$301	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/12/20 22:12
303	3052	(core active adj ingredient active adj material) near3 \$297	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3304	0	S296 same S303 same S301	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/12/20 22:12
3305	20335	(core active adj ingredient active adj material) with 5297	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3307	99220	(Shell surface coat coating surface adj layer surface adj coating wall) with hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3309	3052	(core active adj ingredient active adj material) near3 \$297	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3312	2146353	\$297 ner3 solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3313	98499	©297 with solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

5314	23558	S297 near3 solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3315	892	S314 and S305	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
316	222	\$314 and \$309	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
317	174	\$315 and \$307	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
318	110	\$317 and \$296 and \$298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
319	0	\$308 not (\$308 \$310)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3321	53629	Shell surface coat coating surface adj layer surface adj coating wall) near3 hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3322	106	\$309 and \$321	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
324	23558	\$309 and I33and \$314	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
328	8233	((428/402-402.24) or (427/213.3-213.36) or (264/4-4.7)).OQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
3330	0	(polyol with solvent) same (shell with hydrophobic) same (emulsi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

3332	167	(shell with hydrophobic) and S328	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3335	3352	(polyol with solvent) same \$298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3336	127	S335 and S321	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3341	2396	polyol same solvent same (core active adj ingredient active adj material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
342	2893	\$298 same \$321	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
343	2652	(remove take adj out extract) same (solvent and polyol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
346	2416	\$296 and (\$297 same solvent) and \$298 and \$307	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3348	60586	(Shell surface coat coating surface adj layer surface adj coating wall film) near3 hydrophobic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3351	0	5340 and (surprise surpris\$4 unexpect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3352	20910	enzyme same soluble same (oil water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
353	9114	enzyme with soluble with (oil water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

3354	900	\$353 and \$296	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
359	1	10/716877	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3361	2844	(enzyme) same (polyethylene adj glycol polypropylene adj glycol polyol alcohol propylene adj glycol glycerin) same (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
362	170946	microcapsule microsphere microballon micro adj capsule micro adj sphere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3363	2	5361 same "13"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
365	1025	S362 near3 enzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
366	2260	enzyme same encapsulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
369	174839	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3370	543654	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
371	4009	(core active adj ingredient active adj material) near3 S370	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
375	28761	3374 same (emulsify emulsion emulsi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

3376	635	S375 same polyol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
377	376	5376 and (molecular adj weight m adj sub adj w mw)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3382	0	(*4,906,3965,434,0695,441,6605,589,3705,733,5315,296,166*) PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/12/20 22:12
3390	95701	(ju-he\$ kim-ji\$ lee-s\$ han-san\$ chang-ih\$).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3391	174839	microcapsule micro adj capsule microsphere micro adj sphere micropartide micro adj partide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
392	18150	\$391.dm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
395	543654	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3396	25102	S395 same (FEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
397	9162	S395 with (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
398	2744	\$397 same (dissolve\$4 dispers\$4 emulsion emulsif\$4 mixture mix\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3402	174839	microcapsule micro adj capsule microsphere micro adj sphere microparticle micro adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

3403	27015	S395 and (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) and (drop\$4 drops droplets spherical spheres) and S402	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
5407	0	(*2004/0108608*).URPN.	USPAT	OR	ON	2009/12/20 22:12
3409	1152	\$396 same3 \$402	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
3410	140747	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) same (molecular adj weight MW)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
¥11	566	S409 and S410	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
413	2602	\$395 same (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) same (*400* *200* 6600*)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
417	6867	\$395 same \$402	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
419	4244	dspersoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
421	0	S419 with *FIG.*	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
422	0	S419 with 'FIG'	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
424	5644	protein same (PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) same ("400" "200" "600")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

S425	450	S424 same (drop\$4 droplets drops spherical sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S428	429	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) same \$395 same \$402	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S429	27122	[PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) with vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S432	1626763	[PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerine) with S395 disper\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S433	27589	S432 and ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 ("400" "200" "600"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S434	10090	\$432 same3 ((PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin) near3 (*400" "200" "600"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S435	1288800	[PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerine) with \$395 (dispersion dispersed dispersoids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S436	100	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerin glycerine) with \$395 with (dispersion dispersed dispersoids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S437	347	(PEG \$4ethylene adj glycol PPG \$4propylene adj glycol \$4butylene adj glycol glycerin glycerol glycerine) with \$395 with disper\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S439	13656	enzyme with (glycol glycerol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12
S443	1025	[propylene adj glycol butylene adj glycol glycerin glycerol glycerine] with \$395 with (advantage benefit function use usage gain improve improvement enhance enhancement develop development assist assistance help controlled control\$4 modify modification alter alteration altering adjusting adjust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/12/20 22:12

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	10266	(ju-he\$ kim-ji\$ lee-s\$ han-san\$ chang-ih\$).in.	USPAT; UPAD	OR	ON	2009/12/20 22:24
L4	69	((428/402-402.24) or (427/213.3-213.36) or (264/4-4.7)).CQLS.	UPAD	OR	OFF	2009/12/20 22:25
L9	58156	microcapsule microsphere microballon micro adj capsule micro adj sphere micro adj ballon core adj shell core adj shell adj particle nanocapsule nanospshere nano adj capsule nano adj sphere core-shell core-shell adj particle microencapsulat\$4 micro adj encapsulat\$4	USPAT; UPAD	OR	ON	2009/12/20 22:33
L10	181539	enzyme oxidoreductase transferase hydrolase lyase isomerase synthase ligase	USPAT; UPAD	OR	ON	2009/12/20 22:33
L14	17	{(424/491,497).CCLS.	UPAD	OR	OFF	2009/12/20 22:38
L17	115	((10 with core) same l9	USPAT; UPAD	OR	ON	2009/12/20 22:44
L18	273	((10 same core) same3 l9	USPAT; UPAD	OR	ON	2009/12/20 22:44

^{12/20/2009 10:45:54} PM

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